

To: Dermer, Michele[Dermer.Michele@epa.gov]
From: Gross, Warren@Waterboards
Sent: Tue 9/9/2014 5:19:37 PM
Subject: RE: Alon USA contact info

Michele,

I apologize for letting your request slip thru the cracks. WI-1 is at the southwest corner of Standard St. and Getty St., Just at the south end of the parking lot. It's set back about 50 feet from Standard St. Google Map coordinates are 35.392993,-119.047999, which differs slightly from the DOGGR coordinates: 35.393122, -119.047884.

Red Ribbon WD-1 & Red Ribbon WD-2 are 100 feet east of Fruitvale Ave, about 500 feet south of Charity Ave. (wells are about 50 feet apart). Red Ribbon WD-3 is 540 feet east and 130 feet south of Red Ribbon WD-1, or about 100 feet east of Kilmer Way.

All are visible on google maps.

Actually, the best location information for you is the source I just went to for confirmation: The DOGGR site, for which the locations are spot on – based on my memory and on Google Maps. See: <http://maps.conservation.ca.gov/doggr/index.html#> Just zoom in, activate the legend, and hover the mouse over the well of interest. There is actually quite a vast amount of info on all wells here.

Warren W. Gross, PG, CEG, CHG
Senior Engineering Geologist
Central Valley Water Board, Fresno
Compliance/Enforcement, Monitoring & Data Support Unit
1685 "E" St.
Fresno, CA 93706
(559) 445-5128
(559) 445-5910 FAX

><(((°>`· · · · · ><(((°>`· · · · ·
· · · · · ><(((°>`· · · · · ><(((°>

From: Dermer, Michele [mailto:Dermer.Michele@epa.gov]
Sent: Monday, September 08, 2014 1:12 PM
To: Gross, Warren@Waterboards
Subject: RE: Alon USA contact info

Hi Warren,

We spoke a few weeks ago (August 13) regarding the Alon Bakersfield Refinery. As I'd mentioned at the time, we are trying to determine into which formations those wells are injecting, and where exactly they are located within Sections 23 and 27. In particular, according to Alon's Class I UIC permit application, Well W1-1, located in the NE corner of Section 23 is injecting into the Etchegoin, Chanac and Santa Margarita formations. But its exact location as it relates to the boundary of the producing formations in the Fruitvale field, both areally and in the subsurface, is difficult to interpret from the maps we have. You indicated you had some better maps or other information that could shed light on the exact locations of the exact wells. I was wondering if you could pass that information along. Thanks!

Sincerely,

Michele

Michele Dermer

Ground Water Office

EPA Region 9

(415) 972-3417

Dermer.michele@epa.gov

From: Gross, Warren@Waterboards [<mailto:Warren.Gross@waterboards.ca.gov>]
Sent: Friday, February 14, 2014 10:40 AM
To: Dermer, Michele
Subject: Alon USA contact info

Michele,

The letter you requested is attached.

Here's what we have for Alon Bakersfield Refinery, 6451 Rosedale Hwy. :

Related Parties						
<u>Party</u>	<u>Party Type</u>	<u>Party Name</u>	<u>Role</u>	<u>Classification</u>	<u>Relationship Start Date</u>	<u>Relationship End Date</u>
525277	Organization	Alon Bakersfield Property, Inc.	Owner and Operator	Privately-Owned Business	12/10/2010	
335660	Organization	BIG WEST OF CALIFORNIA, LLC	Owner	Privately-Owned Business	12/12/2007	12/09/2010
335524	Organization	FLYING J, INC	Owner	Privately-Owned Business	09/22/2006	12/09/2010
40716	Organization	SHELL OIL PRODUCTS U.S.	Owner	Privately-Owned Business	12/12/1986	03/27/2005

Helen Ordway, CHMM,CSP, REA

Alon USA, Bakersfield Refinery

6541 Rosedale Hwy

Bakersfield, CA 93308

Main 861 326-4200 x-4422

Direct 861 326-4422

Cell: 661 201-8152

Fax 661 326-4255

Helen.ordway@alonusa.com

We'll keep them under order until we receive word that USEPA has issued a permit for the injection wells. Then we will notice a proposed rescission of the WDRs.

Let me know if there is anything else we can do.

Warren W. Gross, PG, CEG, CHG
Senior Engineering Geologist
Central Valley Water Board, Fresno
Compliance/Enforcement, Monitoring & Data Support Unit
1685 "E" St.
Fresno, CA 93706
(559) 445-5128
(559) 445-5910 FAX

><(((°>`· · · · · ><(((°>`·
· · · · · ><(((°>`· · · · · ><(((°>